Issue	Classification

Application/Contro		olicant(s)/Patent und examination	er
09/766,547	WA	GLE ET AL.	
Examiner	Art	Unit	
Robert Shiao	162	26	

ISSUE CLASSIFICATION																			
	ORIGINAL CROSS REFERENCE(S)																		
ÇL	ASS,		SUBCL	ASS		CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)												
5	14	2	65			514	12/	7											
INTE	RNATIC		ASSIFI	CATION		~ ! <i>]</i>	"	-1		<u></u>									
A 17	11 T		51	. / <u></u> /	7														
TU			<u> </u>	42	>														
A 6		2	7	00															
			· /	1															
			- 1	ı															
			- 1	1															
1/		7			/ /		1			······································									
	4	AA	~,	03	3/1			1		F	1		1 1	1	ntal (laime	Allow	را .ام	* 0
LA P	מלורי		vamina	ar) /[Ki	F	A	مدعا	۸.	په/ديم/ع	, I	c	/IGIIIIS	/AIIOV	•••I'	U
<i>y</i>		rstaill E	xamine	n) (L	ρισμ	17		//				_	1			O.G.		1	G.
17)	1 Y	u n	UN.	S	ЗÞ	WA				TA D						Claim	(s)		t Fig.
ا)گلاسا	egal In	strumei	nts Exa	miner)	Dat			(Prii	Halyes	ammer)	CAR4in	ິ (Date)			1			الشقيا
																/			
	Claims	roniii	mhere	d in th	10 ean	ne orde	ros	25000	tod b	/ appl	oort		·DA		<u>'</u>				4 47
۳,		, ranul	115616	Ĭ .	.c 3411	ile orue		1 926U	red D		cant		PA		T.	.D.		□R	
<u>a</u>	Original		<u> </u>	Original		<u></u>	Original		<u> </u>	Original		ल	Original		क	Original		त्त्वं	Original
Final] jğ		Final)rig		Final	rig		Final	rig		Final	rig		Final	rigi		Final	rigi
	<u> </u>			L						<u> </u>			::						
 	U.			31			61			91			121			151			181
	18			32			62 63			92 93			122 123			152			182
2	4	1		34			64			94			124			153 154			183 184
23	5			35			65			95			125			155			185
4	6			36			66		-	96			126			156			186
1	7			37			67			97			127			157			187
0	8			38			68_			98			128			158			188
1/2	9			39 40			69 70			99			129			159			189
8	11		<u> </u>	41			71			100 101			130 131			160 161			190 191
	12	1		42			72			102			132			162			192
				43			73			103			133		-	163			193
	14,			44			74			104			134			164	1		194
ļ	18 16 16 18 18	 	ļ	45			75			105			135			165			195
	10			46			76			106			136		_	166			196
	16			47 48			77 78			107 108			137 138			167 168			197
<u> </u>	19		-	49			79			109			139			169			198 199
	20			50			80			110			140		·	170			200
	21	1		51			81			111			141			171			201
	22/			52			82			112			142			172			202
	23			53			83			113			143			173			203
	26 27 28 28 28 26			54			84			114			144			174			204
9	26			55 56			85 86			115 116			145			175			205
10	27		\vdash	57			87			117		_	146 147			176 177			206 207
	28			58			88			118			148			178			208
	29			59			89			119			149			179			209
	30	1		60			90			120			150	· · · · · · · · ·		180			210